

**Listing of the Claims**

1. (currently amended) A document delivery method comprising:
  - identifying different types of network destinations for receiving a document based on preferred mode of receipt by the recipient;
  - formatting said document for each of said different types of network destinations without re-imaging said document; and
  - sending said formatted document to each of said different types of network destinations from a multifunction device.
2. (original) The method of claim 1, wherein sending said formatted document to each of said different types of network destinations is via serial transmission.
3. (original) The method of claim 1, further comprising converting said document to electronic format, wherein said electronic document is formatted and sent.
4. (original) The method of claim 1, wherein identifying said different types of network destinations is based at least in part on a user selection.
5. (currently amended) The method of claim 1, wherein identifying said different types of network destinations is based at least in part on a user-identified limitation user-sorted type of network destination.

6. (currently amended) The method of claim 1, wherein formatting said document is automatically determined based at least in part on a property of the different types of network destinations.

7. (original) The method of claim 1, wherein formatting said document is based at least in part on a property of the document.

8. (currently amended) The method of claim 1, further comprising resending said document to ~~at least one of said different types of network destinations a~~ next preferred network destination for the same recipient upon a predetermined condition being satisfied.

9. (original) The method of claim 8, wherein said predetermined condition is satisfied when said document is undeliverable to said at least one of said different types of network destinations.

10. (original) The method of claim 8, wherein resending said document is according to a user-selected cycle function.

11. (currently amended) A document delivery method comprising:

converting a printed document to an electronic document only once with a multifunction device;

identifying different types of preferred network destinations for each of a plurality of recipients to receive said electronic document;

formatting said electronic document for each of said different types of said preferred network destinations; and

sending said formatted electronic document from said multifunction device to each of said plurality of recipients said identified different types of network destinations.

12. (original) The method of claim 11, wherein sending said formatted document to each of said different types of network destinations is via serial transmission.

13. (currently amended) The method of claim 11, wherein identifying said different types of network destinations is based at least in part on a user-sorted type of network destination identified limitation.

14. (currently amended) The method of claim 11, wherein formatting said electronic document is automatic based at least in part on the type of said network destination.

15. (currently amended) The method of claim 11, further comprising resending said electronic document to the same recipient at another preferred network destination ~~at least one of said different types of network destinations~~ upon a predetermined condition being satisfied.

16. (original) The method of claim 15, further comprising satisfying said predetermined condition when said electronic document is undeliverable to said at least one of said different types of network destinations.

17. (original) The method of claim 15, wherein resending said electronic document is in response to a user-selected cycle function.

18. (currently amended) A multifunction device comprising computer-readable media operatively associated with said multifunction device and having computer-readable program code thereon including program code for identifying different types of network destinations to receive a document, program code for automatically determining format for said document, program code for formatting said document for each of said different types of network destinations, and program code for sending said formatted document from said multifunction device to each of said different types of network destinations, wherein said document is imaged only once for delivery to each of said different types of network destinations.

19. (currently amended) The multifunction device of claim 18, further comprising an interface for receiving at least one user selection, wherein said program code for identifying said different types of network destinations bases said identification at least in part on said at least one user selection and at least in part on a recipient preference for receiving said document.

20. (currently amended) The multifunction device of claim 19, wherein said computer-readable program code comprises program code for limiting sorting said different types of network destinations based on said at least one user selection.

21. (currently amended) The multifunction device of claim 18, further comprising a computer-readable address book for identifying said different types of preferred network destinations.

22. (original) The multifunction device of claim 18, wherein said computer-readable program code comprises program code for configuring a property of said document for each of said different types of network destinations.

23. (original) The multifunction device of claim 18, further comprising program code for converting said document to electronic format.

24. (currently amended) The multifunction device of claim 18, wherein said computer-readable program code comprises program code for resending said document to a same recipient at an alternate network destination ~~at least one of said different types of network destinations~~ upon a predetermined condition being satisfied.

25. (original) The multifunction device of claim 24, wherein said predetermined condition is satisfied when said document is undeliverable to said at least one of said different types of network destinations.